



(mvc or model-view-controller or "model view controller" - Google Scholar)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
Lowercase "or" was ignored. Try "OR" to search for either of two terms. [[details](#)]**Scholar** Results 1 - 10 of about 3,350 for (mvc or model-view-controller or "model view controller". (0.22A Description of the Model-View-Controller User Interface[All articles](#) [Recent articles](#)Paradigm in the Smalltalk-80 System - group of 9 »

GE Krasner, ST Pope - system - www-poleia.lip6.fr

... Abstract This essay describes the **Model-View-Controller (MVC)** programming paradigm and methodology used in the Smalltalk-80 TM programming system. ...

Cited by 82 - View as HTML - Web Search

Applications Programming in Smalltalk-80 (TM): How to use Model-View-Controller (MVC) - group of 3 »

S Burbeck - ... /st-www.cs.uiuc.edu/users/smarch/st-docs/mvc.html (up on ..., 1992 - st-www.cs.uiuc.edu

... document] Applications Programming in Smalltalk-80(TM): How to use

Model-View-Controller (MVC). by Steve Burbeck, Ph.D. Author's ...

Cited by 44 - Cached - Web Search

[CITATION] A Cookbook for Using the Model-View-Controller User Interface Paradigm in Smalltalk

GE Krasner, ST Pope - Journal of Object-Oriented Programming, 1988

Cited by 56 - Web Search

Reducing avionics software cost through component based productline development - group of 3 »

DC Sharp, B Co. MO St Louis - Digital Avionics Systems Conference, 1998. Proceedings., ... - ieeexplore.ieee.org

... mention layered architectures as a central aspect of reusable software systems.9

Model- View-Controller Pattern The **Model-View-Controller (MVC)** pattern was ...

Cited by 77 - Web Search

[BOOK] Use Case Maps for Object-Oriented Systems - group of 2 »

RJA Buhr - 1996 - usecasemaps.org

... addDependent removeDependent update changed Source Dependent **Model View Controller** on To establish an **MVC** team defaultController isa isa isa isa model view ...

Cited by 190 - View as HTML - Web Search - Library Search

An event-driven model-view-controller framework for Smalltalk

YP Shan - Conference on Object Oriented Programming Systems Languages ..., 1989 - portal.acm.org

... Abstract The Smalltalk **Model-View-Controller (MVC)** user interface paradigm

uses polling for its input control. The polling loops ...

Cited by 16 - Web Search

[BOOK] Single display groupware: a model for co-present collaboration - group of 3 »

J Stewart, BB Bederson, A Druin - 1999 - ACM Press New York, NY, USA

... 191. The **Model-View-Controller (MVC)** language of the Smalltalk community provides another way of expressing this concept. The Model ...

Cited by 173 - Web Search - Library Search - BL Direct

The abstraction-link-view paradigm: using constraints to connect user interfaces to applications

RD Hill - Proceedings of the SIGCHI conference on Human factors in ..., 1992 - portal.acm.org
... specifies the conditions under which B will call p. The Smalltalk **Model-View-Controller** (**MVC**) paradigm [13] is based on three objects the model implements or ...
Cited by 57 - Web Search - BL Direct

[Evolving Frameworks: A Pattern Language for Developing Object-Oriented Frameworks - group of 2 »](#)

D Roberts, R Johnson... - Pattern Languages of Program Design, 1997 - icmc.usp.br
... We do know that the usage of **MVC** in many applications has affected ... The **Model-View-Controller** framework for graphical user interfaces was originally a white-box ...
Cited by 166 - View as HTML - Web Search

[Object-oriented patterns - group of 2 »](#)

P Coad - Communications of the ACM, 1992 - portal.acm.org
... In ParcPlace System's Objectworks, this application of a broadcast pattern is called **model-view-controller (MVC)**; the innovative work on **MVC** [6, 8] is the ...
Cited by 219 - Web Search

Google ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

(mvc or model-view-controller or "model view controller" - Google Scholar)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google



author:fildebrandt OR author:georgi OR author:

[Advanced Scholar Search](#)

[Scholar Preferences](#)

[Scholar Help](#)

Search only in Engineering, Computer Science, and Mathematics.

Search in all subject areas.

Scholar Results 1 - 10 of about 510 for author:fildebrandt OR author:georgi OR author:sripad OR author:

A necessary and sufficient condition for quantization errors to be uniform and white

[All articles](#) [Recent articles](#)

A **Sripad**, D Snyder - Acoustics, Speech, and Signal Processing [see also IEEE ..., 1977 - ieeexplore.ieee.org
[2] F. Itakura and S. Saito, "A statistical method for estimation of speech

spectral density and formant frequencies," Electron. Commun. Japan, vol. ...

Cited by 84 - [Web Search](#)

Realization of high breakdown voltage (> 700 V) in thin SOI devices

S Merchant, E Arnold, H **Baumgart**, S Mukherjee, H ... - Power Semiconductor Devices and ICs, 1991. ISPSD'91. ..., 1991 - ieeexplore.ieee.org

Page 1 CH2987.6/91/0000..003I \$1.00 © 1991 IEEE 31 REALIZATION OF HIGH BREAKDOWN VOLTAGE (> 700 V) IN THIN SOI DEVICES S. Merchant, E. Arnold, H. ...

Cited by 62 - [Web Search](#)

[CITATION] A polyhedron representation for computer vision

BG **Baumgart** - AFIPS National Computer Conference, 1975

Cited by 220 - [Web Search](#)

Geometric modeling for computer vision - group of 2 »

BG **Baumgart** - 1974 - portal.acm.org

Google, Inc. Subscribe (Full Service), Register (Limited Service, Free), Login. Search: The ACM Digital Library The Guide. Feedback ...

Cited by 122 - [Web Search](#) - [Library Search](#)

Winged edge polyhedron representation.

BG **Baumgart** - 1972 - portal.acm.org

Google, Inc. Subscribe (Full Service), Register (Limited Service, Free), Login. Search: The ACM Digital Library The Guide. ...

Cited by 111 - [Web Search](#) - [Library Search](#)

Dependence of breakdown voltage on drift length and buried oxide thickness in SOI RESURF LDMOS ...

S Merchant, E Arnold, H **Baumgart**, R Egloff, T ... - Power Semiconductor Devices and ICs, 1993. ISPSD'93. ..., 1993 - ieeexplore.ieee.org

Page 1 b i -I- Dependence of Breakdown Voltage on Drift Length and Buried Oxide Thickness in SOI RESURF LDMOS Transistors S. Merchant, E. Arnold, H. ...

Cited by 28 - [Web Search](#)

A new laser texturing technique for high performance magnetic disk drives - group of 3 »

P **Baumgart**, DJ Krajnovich, TA Nguyen, AG Tam - Magnetics, IEEE Transactions on, 1995 - ieeexplore.ieee.org

A new laser texturing technique for high performance magnetic diskdrives. Baumgart,

P. Krajnovich, DJ Nguyen, TA Tam, AG IBM Storage Systems Div., Almaden Res. ...

Cited by 23 - [Web Search](#) - [BL Direct](#)

Multiple signal representation simulation of photonic devices, systems, and networks - group of 2 »

... , R Freund, A Richter, S Georgi, D Breuer, H ... - Selected Topics in Quantum Electronics, IEEE Journal of, 2000 - ieeexplore.ieee.org
Abstract—Photonic systems design requires simulation over a wide range of scales; from wavelength-sized resonances in lasers and filters, to ...
Cited by 20 - Web Search - BL Direct

[book] Factorization of Measurable Matrix Functions

GS Litvinchuk, IM Spitkovskii - 1987 - Birkhäuser Verlag

Cited by 54 - Web Search - Library Search

[book] Linear Algebra

GE Shilov - 1977 - books.google.com

DOVER BOOKS ON MATHEMATICS HanDBooK OF MATHEMaTiCAI, FUNCTIoNS, Milton Abramowitz and Irene A. Stegun. (61272-4) TENSOR ANALYStS Os MANIFOLDS, ...

Cited by 36 - Web Search - Library Search

Gooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

author:fildebrandt OR author:georgi

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google